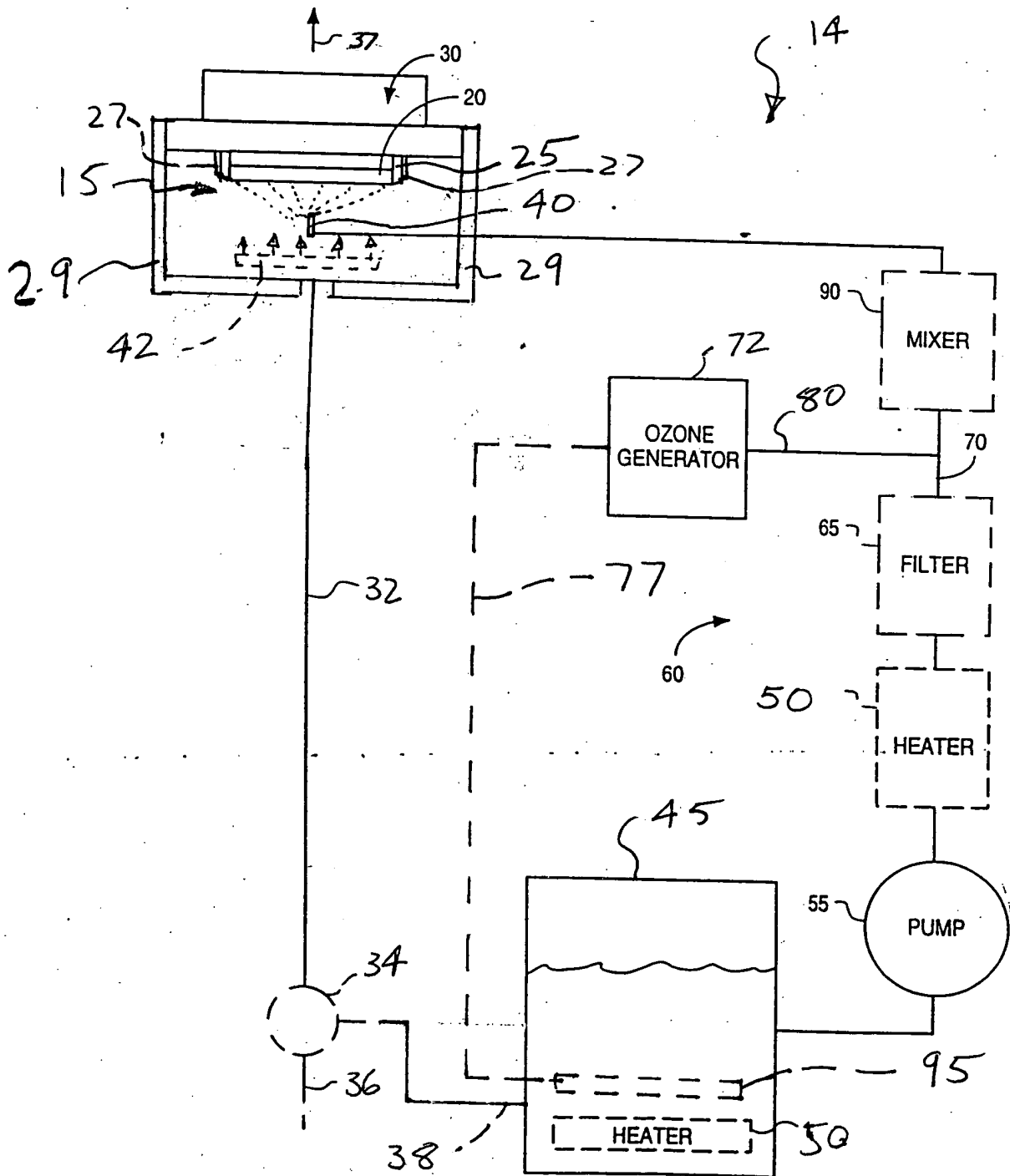
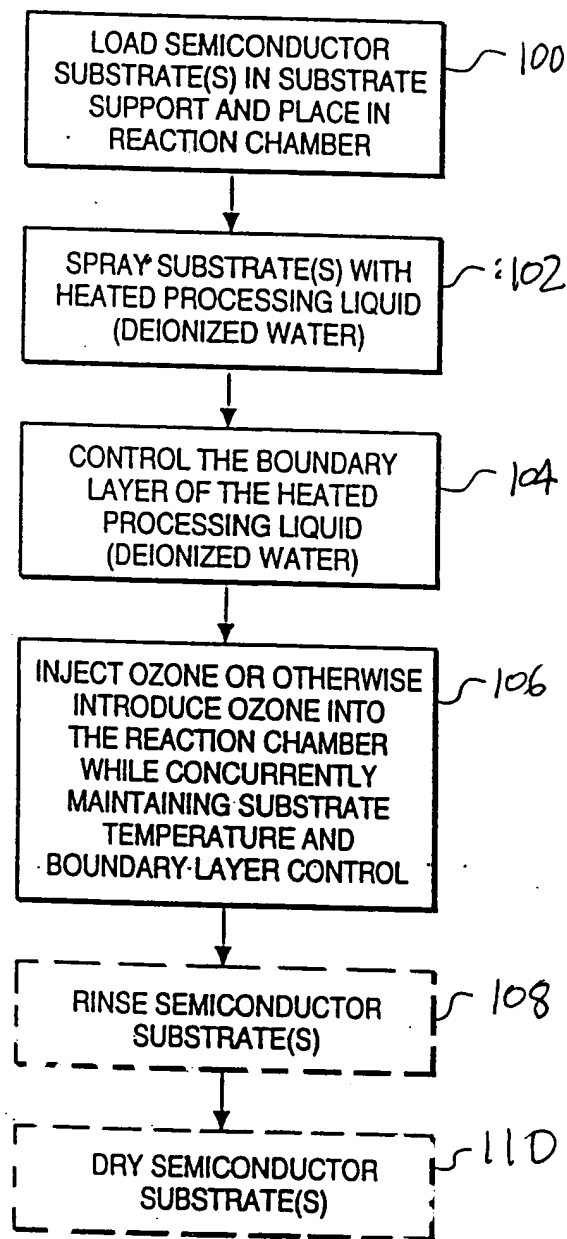


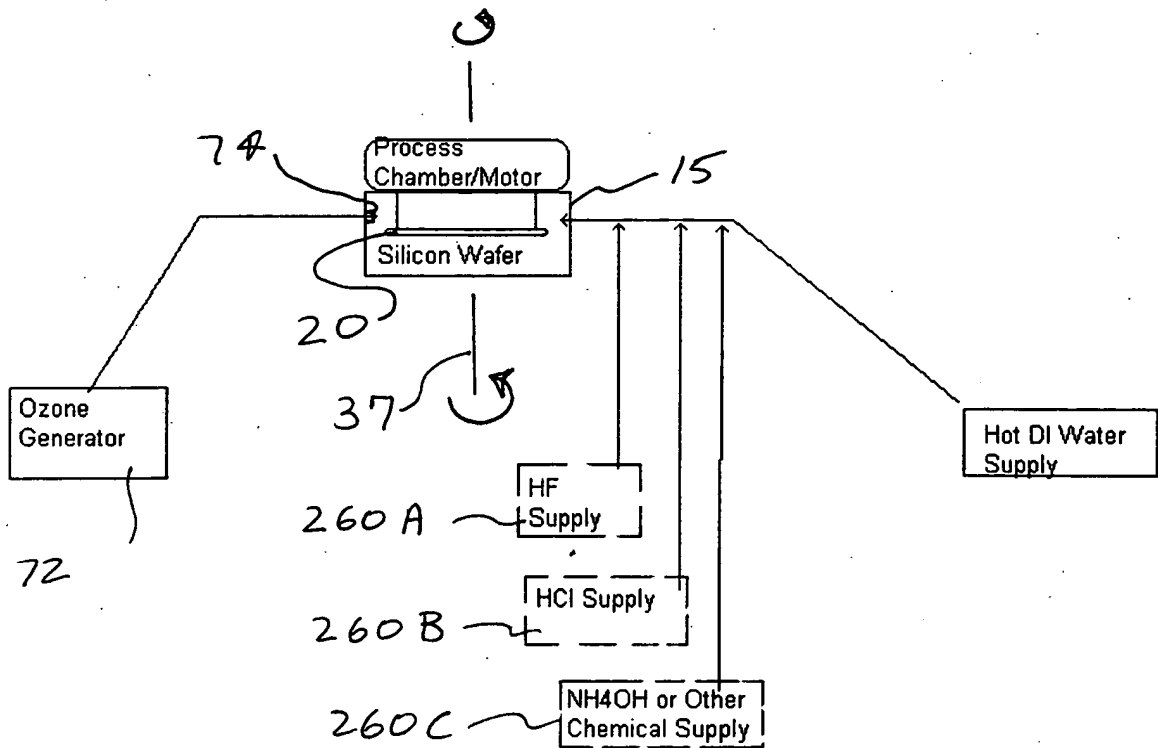
Fig. 1



1030304 1030305

*Fig. 2*





*Fig. 3*

[illegible]

5

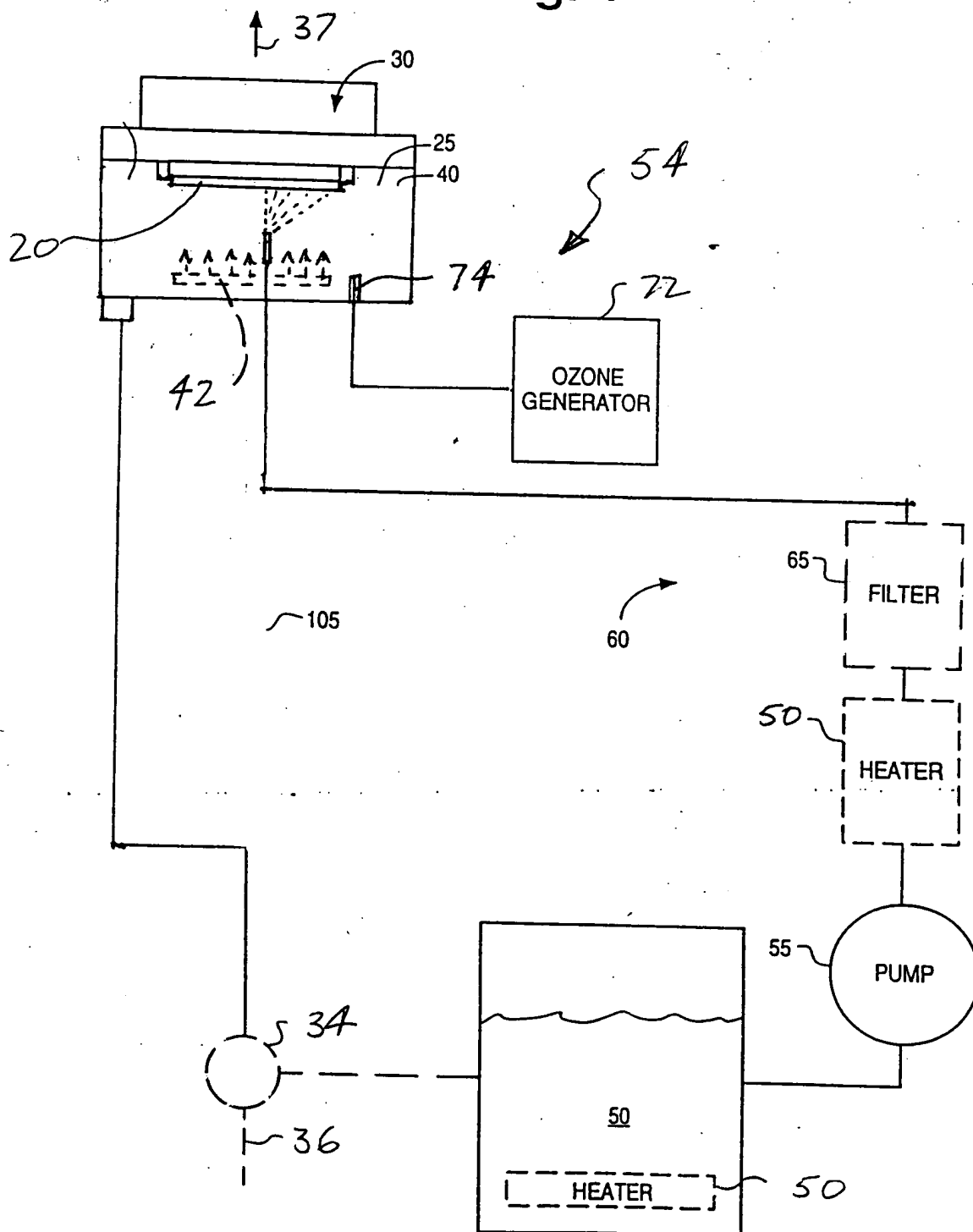
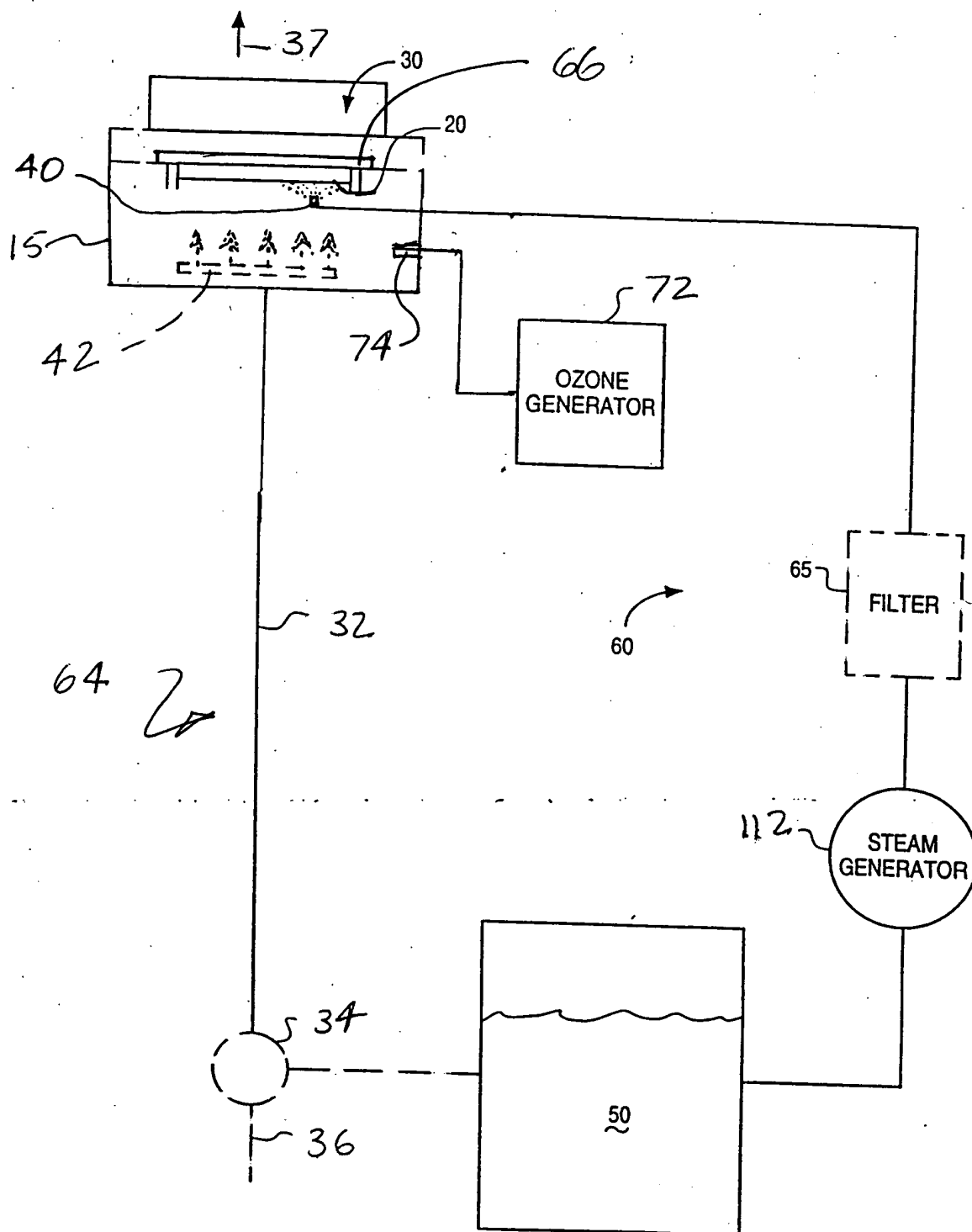
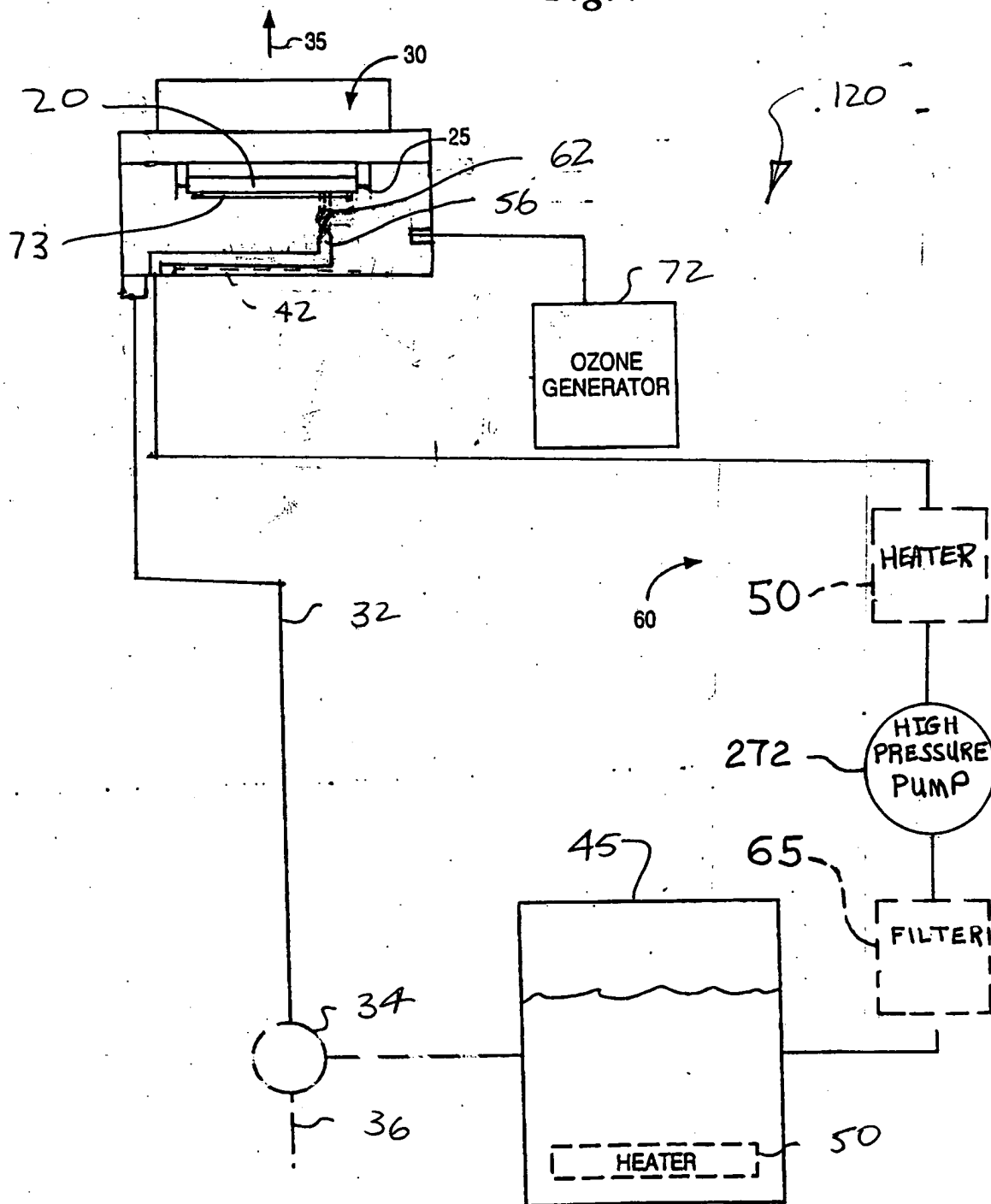


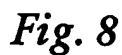
Fig. 5



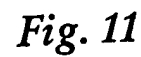
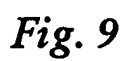
The diagram illustrates a water treatment system for ozone disinfection. A large rectangular tank (15) contains a horizontal cylindrical component (20) and a series of vertical tubes (40) at the bottom. A dashed line (42) indicates a lower section or internal structure. A line (35) with an upward arrow is connected to the top of the tank. A line (30) is connected to the side of the tank. A line (84) with a downward arrow is connected to the top of the tank. A line (86) labeled "OZONE GAS" with an arrow pointing left is connected to the side of the tank. A line (40) is connected to the bottom of the tank. A line (34) with a circle (36) is connected to the bottom of the tank. A line (50) connects the bottom of the tank to a large rectangular tank (50) at the bottom. Inside this tank is a "HEATER" (45). A line (65) with a dashed line (65) connects the bottom of the tank to a "FILTER" (65). A line (55) connects the "FILTER" to a "PUMP" (55). A line (50) connects the "PUMP" to a "HEATER" (50). A line (72) connects the "HEATER" to an "OZONE GENERATOR" (72). A line (86) connects the "OZONE GENERATOR" to a "CONTACTOR" (86). A line (40) connects the "CONTACTOR" to the "OZONE GAS" line (86).

Fig. 7









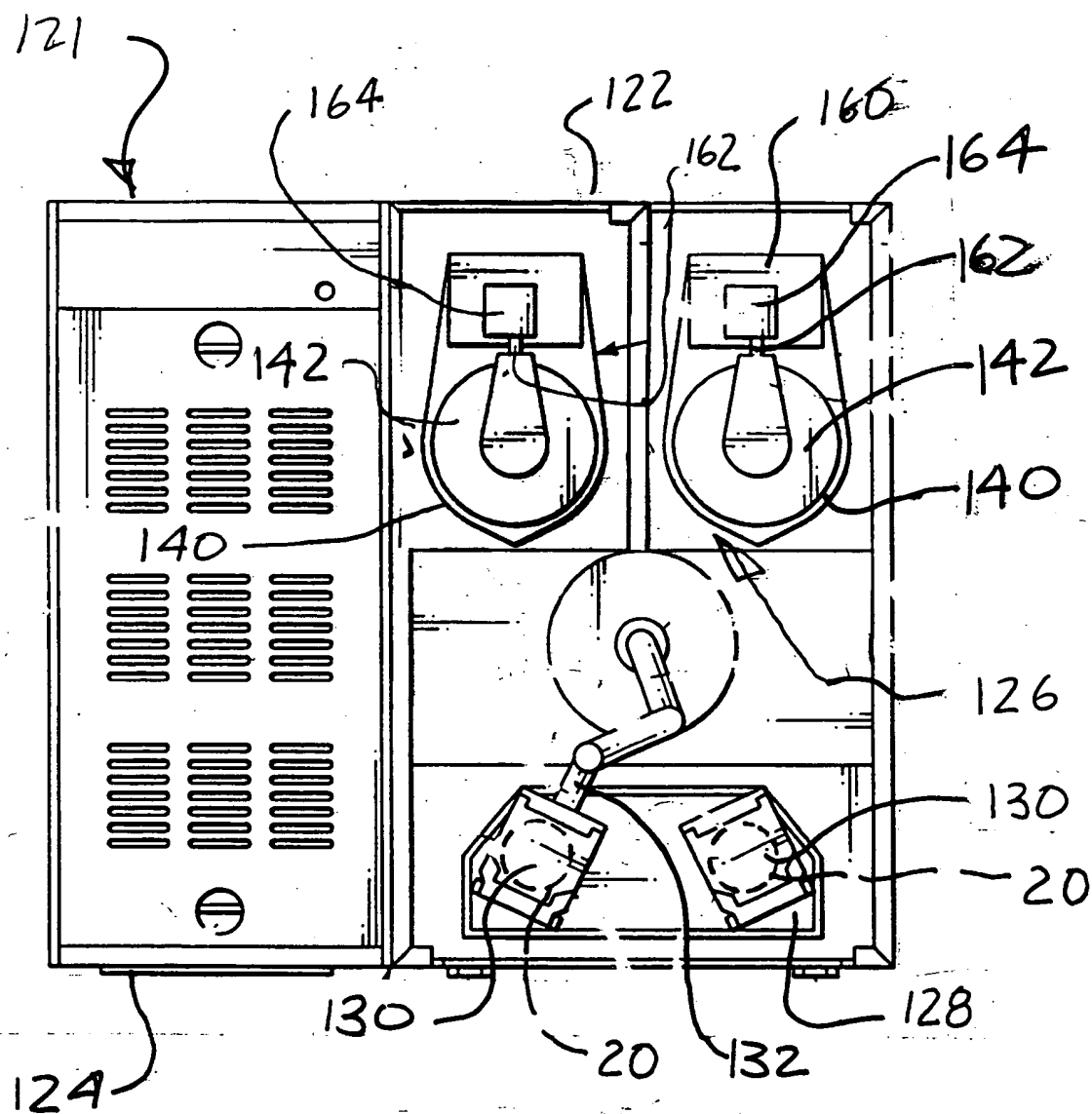
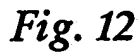


Fig. 10



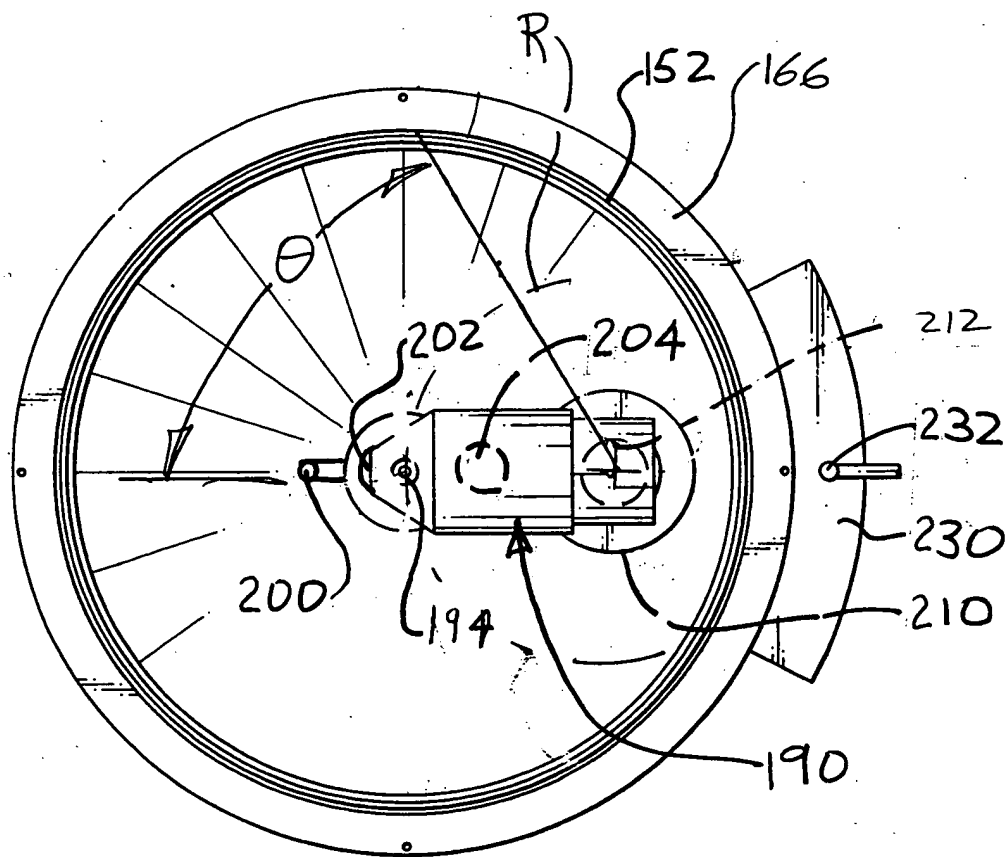


Fig. 13

033334 0001 033334 0001